

Intelligent Hybrid System



Single Line Telephone User Guide

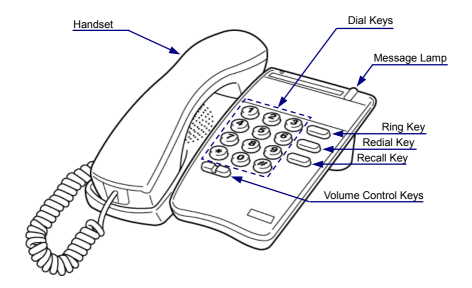
Before using Your Telephone...

Thank you for purchasing the NEC XN120 system.

Due to the flexibility built into the system, your <u>Dialling Codes and Feature Capacities</u> may differ from those in this guide. Check with your Supplier / System Administrator and make a note of any differences.

Using Your Telephone

Typical Single Line Telephone is displayed here. This User Guide describes general analogue Single Line Telephone (SLT) procedures. Refer to the User Guide included with to your specific SLT for details on additional key functions.



Placing Calls

Placing an Outside Call

Listen for Dial Tone before dialling the Telephone Number.

Placing an Intercom Call



Your call will ring or voice-announce. If you hear ringing, wait for an answer. If you hear a beep, begin speaking. Dialling "1" changes voice/ring mode (where the destination is an XN120 Telephone).

Placing Calls Quickly

Abbreviated Dialling <for outside calls>





- Common/Personal Abbreviated Dialling Bins are numbered as follows (by default):
 2-digit dialling: Common = 00-79, Personal = 80-99, or
 3-digit dialling: Common = 000-899, Personal = 990-919.
- Single Line Telephones cannot store a number into an Abbreviated Dialling Bin. For this you must use an XN120 Display Telephone or PC Programming application. Ask your NEC Authorised Supplier for details.
- System programming is required to provide Group Abbreviated Dialling. Ask your NEC Authorised Supplier for details.

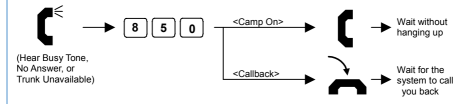
Placing Calls Quickly

Last Number Redial <for outside and intercom calls>

 Intercom numbers can also be stored under Last Number Redial. (System programming is required. Ask your NEC Authorised Supplier for details.)

If your call doesn't go through...

Setting Camp On / Callback / Trunk Queuing



- <Camp On> For Intercom Call, when you hear ringing, wait for the called party to answer. For Trunk Queuing, when you hear Dial Tone, begin dialling the telephone number.
- <Callback> For Intercom Call, when your phone starts the ringing, lift handset and wait for the called party to answer.
 For Trunk Queuing, when your phone starts the ringing, lift handset, hear Dial Tone and begin dialling the telephone number.

Cancelling Camp On / Callback / Trunk Queuing

(When Camp On set)

If your call doesn't go through...

Setting / Answering a Message Waiting Indication



(Hear Busy Tone or No Answer)



- ♦ When you set MW, the called party's MW Indicator starts to flash.
- ♦ When you answer MW, the MW Indicator shall automatically go off when the called party answers.

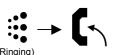
Cancelling a Message Waiting Indication (at originating extension)

Clearing All Message Waiting Indications (at any extension)

 Clear all messages (you have left for other extensions and messages other extensions have left for you).

Answering Calls

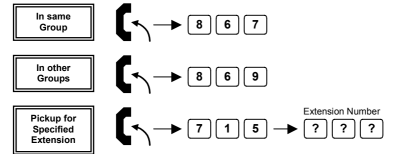
Answering an Outside / Intercom Call



◆ Each type of incoming call can have its own distinctive ringing pattern. Ask you NEC Authorised Supplier for details.

Answering Calls

Picking up another Extension's Call



 System programming is required to allow Group Call Pickup. Ask your NEC Authorised Supplier for details

Hold / Transferring Calls

Placing a Call on Hold / Retrieving a Held Call

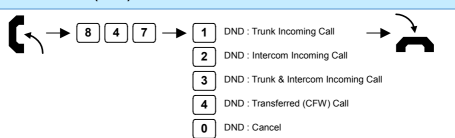
- ♦ If you go on hook, the held call will ring back.
- This operation puts your call on Exclusive Hold. Other extension users can not take the call off Hold.

Retrieving a Held Outside Call

Transferring a Call to another Extension

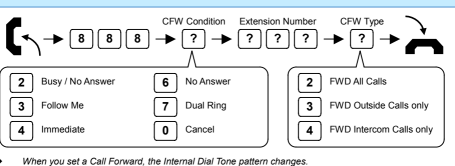
Forwarding Calls / Do Not Disturb

Do Not Disturb (DND)

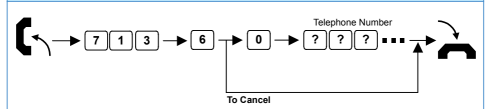


♦ When you set DND, the Internal Dial Tone pattern changes.

Call Forwarding / Follow Me



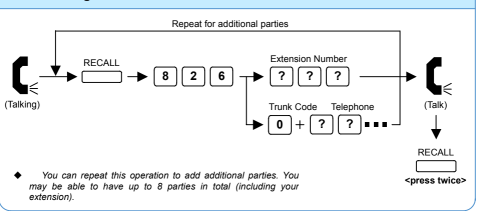
Call Forward Off-Premise



 When you set a Call Forward, the DND/CONF Key's lamp flashes and the Internal Dial Tone pattern changes.

Conferencing

Establishing a Conference Call





In the European Union

The symbol depicted here has been affixed to your product in order to inform you that electrical and electronic products should never be disposed of as municipal waste.

Electrical and electronic products including the cables, plugs and accessories should be disposed of separately in order to allow proper treatment, recovery and recycling. These products should be taken to a designated facility where the best available treatment, recovery and recycling techniques are available. Separate disposal has significant advantages: valuable materials can be re-used and it prevents the dispersion of unwanted substances into the municipal waste stream. This contributes to the protection of human health and the environment.

Please be informed that a fine may be imposed for illegal disposal of electrical and electronic products via the general municipal waste stream.

In order to facilitate separate disposal and environmentally sound recycling, NEC Infrontia has made arrangements for local recycling in all member states of the European Union. In case your electrical and electronic products need to be disposed of please refer to the contractual agreements that your company has made upon acquisition of these products. Should this information not be available, please contact us at recycle@necinfrontia.co.uk.

For countries outside the European Union

Disposal of electrical and electronic products in countries outside the European Union should be done in line with local regulations. If no arrangement has been made with NEC Infrontia or your supplier, please contact the local authorities for further information.

Nothing contained in this manual shall be deemed to be, and this manual does not constitute, a warranty of, or representation with respect to, any of the equipment covered. This manual is subject to change without notice and NEC Infrontia Ltd has no obligation to provide any updates or corrections to this manual. Further, NEC Infrontia Ltd also reserves the right, without prior notice, to make changes in equipment design or components as it deems appropriate. No representation is made that this manual is complete or accurate in all respects and NEC Infrontia Ltd shall not be liable for any errors or omissions. In no event shall NEC Infrontia Ltd be liable for any incidental or consequential damages in connection with the use of this manual. This document contains proprietary information that is protected by copyright. All rights are reserved. No part of this document may be photocopied or reproduced without prior written consent of NEC Infrontia Ltd.

Copyright © 2004 by NEC Infrontia Ltd All Rights Reserved.

Issue 1.2 July 2005 991404-5